Curriculum Vitae

Summary

Hands on frontline delivery lead who combines deep modern technology knowledge with financial expertise and enterprise outlook to deliver Culture and Behaviour Change in DevSecOps and Digital Transformation. During my 13+ years of experience in the various IT industries, I've been building successful delivery teams, establishing coalitions, through the practised ability to bridging technology and business, and helping to find common purpose. I have got experience in global, blue chip organisations, supporting ideas with practical knowledge of every stage of SDLC, enhanced by practice in leveraging Cloud XaaS offerings, Automation and Data Management.

Employment history (Work experience)

today 2014-07	along with setting target objectives with the right met Initiating and leading DevSecOps community of practi Establishing cross functional delivery team located in Close cooperation with business stakeholders on requir leadership for delivery team in defining suitable tech st addressing. Previously: Credit Suisse (Credit Risk IB IT) Provider for several applications in the Credit Risk spa independent teams of Developers, BAs, QAs and PMs audit (internal/external) assessments. Ramping up new teams with global responsibilities. Fu at different levels of seniority. Started with 1 team of 4 Additional activities: Leading Poland IT Transformation DevOps Workstrea SME in CRIB IT Productivity and DevOps GMT inte CR IB IT main SME and Technical Lead for DevOps	Vertical Role: Client Tax Delivery Manager Poland and India (Dev, QAs, BAs, DevOps&SRE). ements, scope, risks management and budget issues. Servant tack and methodologies as well as impediments tracking and Vertical Role: Global IT Delivery Manager .ce - overseeing delivery of several multi-national s. Maintaining allocations/actuals and TCO. Facilitating unctional and Line Manager for 90+ highly skilled individuals 5 persons.
2014-06 2012-08	Credit Suisse (Credit Risk IB IT) by Luxoft Role: Principal Software Engineer and Team Lead Responsible for development server applications for financial institutions. Team Leader and Scrum Master respon- sible for the team implementing Monte Carlo calculations in Credit Risk.	
2012-07 2010-07	Tieto Poland Responsible for requirements and specification analysis Project schedule creation and it's execution.	Role: Senior Software Engineer, Scrum Master s/gathering as well as another project documentation set-up.
2010-06	Nokia Siemens Networks	Role: C++ Software engineer, Scrum Master

2008-05

Role: C++ Software engineer, Scrum Master

Development of BTS module responsible for operation and maintenance (i.e. central unit in base stations). Work responsibilities:

- Requirements analysis, implementation of new features and/or changed functionalities for various types of base stations (WCDMA, LTE, TD-LTE).
- Programming multi-threaded applications in C and C++ utilizing various protocol (http(s), asn.1, NTP, SOAP, etc) and various OS Linux, OSE as well as Windows for testing purposes.

Role: Embedded C Software Developer

2007-08 Work responsibilities: development drivers for microcontroller peripherals (e.g. communication ports, protocol stacks, displays, sensors, keyboards and others), optimizing code based on profilers' output, collecting requirements from customers, creating documentation in UML

Formal Education

Diehl Controls Poland

2007-10 Electronics&Telecommunication M.Sc.Eng Wroclaw University of Technology 2002-10

Certifications

2008-04

2009-05-11 Certified Scrum Master Scrum Alliance (with Craig Larman)

Areas of IT Expertise

Technology Stack	 I've been recently involved where we used i.a.: CI/CD orchestration: Jenkins pipelines (Groovy) on Bitbucket (GIT) Deployment: Ansible as well as SaltStack (running Ansible playbooks on Salt). Liquibase for DB changes. Secrets Mgmt: Jenkins Secrets, Vault DB Mgmt: Delphix IaaS: Terraform Containerization: Docker, Orchestration: Openshift, Nomad and others
SW Development, Processes	Scaled Agile (LeSS and SAFe frameworks), Requirements mgmt, SDLC (from Waterfall, V-model to Agile methodologies), ITIL Change Management process (and it's automation)
SW Development,	Mostly used: C, C++ (incl. C++11, STL, boost), SQL, shell scripts
Programming languages	Less used: Java, Python, C#, MATLAB, Visual Basic for Application
Database/Cache	SQL: MySQL (innoDB engine), Sybase
Technologies & Platforms	NoSQL and Caches: MongoDB, Redis, Hazelcast
Technologies &	Linux distros: RHEL, Debian
Platforms,	Windows
Operating systems	OSE

Language skills

Polish	Mother-tongue
English	Fluent
German	Basic